IN THE CLAIMS:

Please amend claims 1, 6 and 9. All pending claims are reproduced below.

- 1 1. (Currently Amended) A computer-readable medium to direct a portable computing
- 2 device to function in a specified manner, the computer-readable medium comprising:
- a first set of instructions to receive broadcast information including a data
- 4 repository and formatting information;
- 5 a second set of instructions to facilitate creation of a search query;
- a third set of instructions to retrieve a search result from said data repository based
- 7 upon said search query; and
- 8 a fourth set of instructions to direct said portable computing device to transform
- 9 said search result in accordance with said formatting information to produce formatted
- 10 content.
 - 1 2. (Original) The computer-readable medium of claim 1, further comprising:
- 2 a fifth set of instructions to download said broadcast information to said portable
- 3 computing device from a wireless source.
- 1 3. (Original) The computer-readable medium of claim 1, wherein said second set of
- 2 instructions includes:
- a sixth set of instructions to generate said search query based upon a user input.
- 1 4. (Original) The computer-readable medium of claim 1, wherein said broadcast
- 2 information further includes a plurality of search queries, and wherein said second set of
- 3 instructions includes:
- 4 a seventh set of instructions to select said search query from said plurality of search
- 5 queries based upon a user input.

(Original) The computer-readable medium of claim 1, further comprising: an 1 5. eighth set of instructions to display said formatted content. 2 1 (Currently Amended) A computer-readable medium to direct a portable computing 6. 2 device to function in a specified manner, the computer-readable medium comprising: 3 a remote application server configured to process information received from a wireless source, wherein said information includes a logic portion, a data repository, and 4 5 formatting information, and wherein said remote application server includes: 6 a query generator module configured to produce a search query in accordance with a 7 user input and in accordance with said logic portion; 8 a data repository manager module configured to search said data repository in 9 accordance with said search query to retrieve a search result; and 10 a content generator module internal to said portable computing device and configured to generate content in accordance with said search result and in accordance with 11 12 said formatting information. (Original) The computer-readable medium of claim 6, wherein said remote 1 7. 2 application server further includes: 3 a display module configured to display said content. 1 8. (Original) The computer-readable medium of claim 6, further comprising: 2 a decoder configured to download said information from said wireless source. 1 9. (Currently Amended) A method of operating a portable computing device, the 2 method comprising: 3 receiving broadcast information including a data repository and formatting

3

retrieving a search result from said data repository based upon said search query;

4

5

6

7

and

information;

facilitating creation of a search query;

- 8 transforming said search result by said portable computing device in accordance
- 9 with said formatting information to produce formatted content.
- 1 10. (Original) The method of claim 9, further comprising:
- downloading said broadcast information to said portable computing device from a
- 3 wireless source.
- 1 11. (Original) The method of claim 9, wherein facilitating said creation of said search
- 2 query includes:
- 3 generating said search query based upon a user input.
- 1 12. (Original) The method of claim 9, wherein said broadcast information further
- 2 includes a plurality of search queries, and wherein facilitating said creation of said search
- 3 query includes:
- 1 selecting said search query from said plurality of search queries based upon a user
- 2 input.
- 1 13. (Original) The method of claim 9, further comprising: displaying said formatted
- 2 content.